

A circular stamp with the text "O I P E" at the top and "J C I T A" at the bottom. In the center, it says "NOV 03 2004". Below the date, it says "(U.S.P.T.O.)". Around the bottom edge, it says "P A T E N T & T R A D E M A R K O F F I C E".

(Use several sheets if necessary)

ATTY. DOCKET NO.	SERIAL NO.
550-242	09/887,559
APPLICANT	
NEVILL et al.	
FILING DATE	TC/A.U.
June 25, 2001	2183

U.S. PATENT DOCUMENTS

FOREIGN PATENT DOCUMENTS

OTHER DOCUMENTS (including Author, Title, Date, Pertinent pages, etc.)

	IBM Technical Disclosure Bulletin, March 1988, pp308-309, "System/370 Emulator Assist Processor For a Reduced Instruction Set Computer".
	IBM Technical Disclosure Bulletin, July 1986, pp548-549, "Full Function Series/1 Instruction Set Emulator".
	IBM Technical Disclosure Bulletin, March 1994, pp605-606, "Real-Time CISC Architecture HW Emulator On A RISC Processor".
	IBM Technical Disclosure Bulletin, March 1998, p272, "Performance Improvement Using An EMULATION Control Block".
	IBM Technical Disclosure Bulletin, January 1995, pp537-540, "Fast Instruction Decode For Code Emulation on Reduced Instruction Set Computer/Cycles Systems".
	IBM Technical Disclosure Bulletin, February 1993, pp231-234, "High Performance Dual Architecture Processor".
	IBM Technical Disclosure Bulletin, August 1989, pp40-43, "System/370 I/O Channel Program Channel Command Word Prefetch".
	IBM Technical Disclosure Bulletin, June 1985, pp305-306, "Fully Microcode-Controlled Emulation Architecture".
	IBM Technical Disclosure Bulletin, March 1972, pp3074-3076, "Op Code and Status Handling For Emulation".
	IBM Technical Disclosure Bulletin, August 1982, pp954-956, "On-Chip Microcoding of a Microprocessor With Most Frequently Used Instructions of Large System and Primitives Suitable for Coding Remaining Instructions"

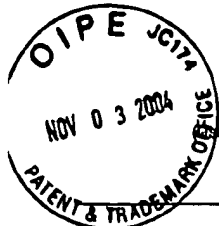
*Examiner

Spence F. Le

Date Considered

1-7-05

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.



INFORMATION DISCLOSURE CITATION		ATTY. DOCKET NO.	SERIAL NO.
		550-242	09/887,559
		APPLICANT	
		NEVILL et al.	
		FILING DATE	TC/A.U.
		June 25, 2001	2183

<i>[initials]</i>	IBM Technical Disclosure Bulletin, April 1983, pp5576-5577, "Emulation Instruction"
<i>[initials]</i>	ARM System Architecture by S Furber.
<i>[initials]</i>	Computer Architecture: A Quantitative Approach by Hennessy and Patterson; and the book The Java Virtual Machine Specification by Tim Lindholm and Frank Yellin 1st and 2nd Editions.
<i>[initials]</i>	The Java Virtual Machine Specification, Tim Lindholm.

*Examiner

Shane J. Re

Date Considered

1-7-05

Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.